Inventor Information

Inventor One Given Name:: Satoshi Family Name:: Ejima

Name Suffix::

City of Residence:: Setagaya-ku

State or Prov. of Residence::

Country of Residence:: Japan Inventor Two Given Name:: Hirotake Family Name:: Nozaki

Name Suffix::

City of Residence:: Koutou-ku

State or Prov. of Residence::

Country of Residence:: Japan Inventor Three Given Name:: Fumio

Family Name:: Name Suffix::

City of Residence::

State or Prov. of Residence::

Country of Residence::

Inventor Four Given Name::

Family Name:: Name Suffix::

City of Residence::

State or Prov. of Residence::

Country of Residence::

Inventor Five Given Name ::

Family Name:: Name Suffix::

City of Residence::

State or Prov. of Residence::

Country of Residence::

Correspondence Information

Oliff & Berridge PLC Name Line One:: Address Line One:: P.O. Box 19928

City:: Alexandria

-State or Province:: VA Postal or Zip Code:: 22320

Telephone:: (703) 836-6400 Fax:: (703) 836-2787

Electronic Mail:: commcenter@oliff.com

Application Information

Title Line One:: Image Processing Apparatus Having Title Line Two:: Image Selection Function, And Title Line Three:: Recording Medium Having Image Title Line Four:: Selection Function Program

Hiraide

Japan

Ebina-shi



Total Drawing Sheets:: 24 Docket Number:: 104776

Continuity Information

>This application is a:: Application One:: Filing Date:: Patent Number:: which is a:: >>Application Two:: Filing Date::

Patent Number::

Prior Foreign Applications

Foreign Application One:: 10-31367

Filing Date:: November 20, 1998

Country:: Japan Priority Claimed:: yes Foreign Application Two:: 11-9077

> Filing Date:: January 18, 1999

Country:: Japan Priority Claimed::
Foreign Application Three::
Filing Date::
Country:: yes 11-9078

January 18, 1999

Country:: Japan Priority Claimed:: yes Foreign Application Four:: 11-9079

Filing Date:: January 18, 1999

Country:: Japan Priority Claimed:: yes Foreign Application Five:: 11-9080

Filing Date:: January 18, 1999

Country:: Japan Priority Claimed:: yes